FIELD #	EMI FIELD	FIELD DEFINITION	Field Size	Field Type	FORMAT	FIELD REQUIREMENT
	NAME					-Bundled Service TO Direct Access Process # 1
						Required = R Conditional = C Optional = O
1	UDC Name	The UDC where the meter(s) is to be installed as follows: Ajo APS: Arizona Public Service CUC: Citizens Utilities Company Duncan Valley Electric Cooperative Inc Graham County Electric Cooperative Inc Mohave Electric Cooperative Inc Morenci NEC: Navapache Electric Cooperative Inc SRP: Salt River Project TEP: Tucson Electric Power Company Trico Electric Cooperative Inc	30	C		R
2	UDC Account Number	UDC account number for the customer	20	<u>C</u>		R
3	Customer Name	Name of the customer responsible for the account	42	C		R
4	Business Name	Business name of the account, if different from customer name	50	C		С
5	Service Address	Address of the metering site	50	C		R
6	City/Town/County	City/Town/County in which the metering site is located	30	C		R
7	Scheduling Options	Choose applicable code listed below: 1 = Meter Exchange (remove and set a meter at the same time) 2 = Upgrade Meter (modify functionality of existing meter with IDR, DPI and/or modem)	1	Ċ	<u>1</u> 2	R
<u>78</u>	DASR Tracking #	DASR (Direct Access Service Request) number Unique number assigned by the originator submitting the DASR (Direct Access Service Request). First 13 (9 + 4) digits are the originator's Duns # followed by 9 user-specified digits. All future communication about this transaction will contain this tracking number.	<u>22</u>	C		C <u>R</u>
8 <u>9</u>	Transaction Ref #	Unique transaction identification number assigned by the originator of this transaction	<u>30</u>	<u>C</u>		R
9 10	Read Cycle Number	UDC meter read cycle id	<u>2</u>	<u>C</u>		R
10 11	Medical Monitoring (y/n)	Yes value indicates site has UDC medical monitoring	1	<u>C</u>	Y or N	R
44 <u>12</u>	Site Meet Required (y/n)	Yes value indicates UDC must meet the MSP at the site. Site meet schedule date and time must be mutually agreed upon by MSP and UDC	1	<u>C</u>	Y or N	R
12 13	Kvarh Meter Req'd (y/n)	Yes value indicates Kvarh meter at the site	<u>1</u>	<u>C</u>	Y or N	R

ľ

TYPE: C = Character I = Integer Date EMI Sent YYYY/MM/DD Date EMI Sent 10 R FIELD DEFINITION **FIELD FIELD EMI** Field **Field FORMAT FIELD** REQUIREMENT Size **Type** # **NAME Bundled Service** TO **Direct Access** Process # 1 Required = RConditional = C Optional = O Y or N R 1415 Equip Purchase Auth (EPA) Yes value indicates an Equipment Purchase Authorization is an 1 attachment related to this EMI. Current Tariff Rate Customer's billing rate for site 10 <u>C</u> DA Ready (y/n) For SRP service area only; Yes value indicates necessary equipment is С Y or N **C**R 1617 in place for Direct Access. Other UDCs enter N for No. 1718 Totalized / Combined Yes value indicates metering site is totalized or combined with more than С R Y or N 1 one meter and specialized equipment may be present. Metering (y/n) 1819 Indicates number of meters associated with the site. An EMI is required # of meters for Site for each meter. 1920 UNI - Universal Node ID Unique permanent identification number assigned to each service С R 19 delivery point of the UDC's distribution network UDC meter numberUnique number assigned by the UDC. Number 2021 AZ Meter Number С 17 R located on face plate of meter 2122 Serial number on face plate of meter RC Serial Number 10 Model/Meter Type С 2223 Meter type listed on face plate 10 2324 Meter Form Meter form that contains condensed meter characteristics for the meter С No leading zeros 2425 Meter Class Maximum of the watthour meter load range in amperes 3 C Meter Voltage 2526 Voltage of the meter. Note if auto ranging Auto or xxx/xxx 2627 Number of revolutions of the gear meshing with the worm or pinion on the Register Ratio 10 C С rotating element for one revolution of the first dial pointer 2728 IDR Meter (y/n) Yes value indicates this is an IDR meter С Y or N Meter Pulse Constant Ke Watthour per pulse value programmed into a solid state meter/recorder. С С 2829 6 Multiplier applied to the register reading to obtain kilowatthours(does not 2930 Meter Register Constant Kr С include CT/VT ratios) Number of watthours represented by one revolution of the disk. Meter Disk Constant Kh 3031 R C No leading zeros 3132 Meter Multiplier Multiplier applied to the register reading to obtain kilowatthours including 6 С No leading R the CT and VT ratios zeros 3233 KYZ Output Number of external output pulses per disk revolution or equivalent (R/I, С 5 С Required if Ke exists M/P, etc) 3334 Number of wires of the service С R Number of service wires

TYPE: C = Character I = Integer **FORMAT FIELD** FIELD DEFINITION **FIELD** EMI Field Field **FIELD REQUIREMENT Size Type** NAME **Bundled Service** TO **Direct Access** Process # 1 Required = RConditional = C Optional = O 3435 Delta/Wye Transformer configuration of the service. С D or W C 1 *For 3 phase/3 wire, use Delta Use Y in SRP *For 3 phase/4 wire, use Delta or Wye service area (choose the appropriate configuration) instead of W Service Voltage Voltage of the service point 10 XFMR Loss Comp (y/n) Yes value indicates compensation incorporated in actual meter С Y or N 1 programming Name of the Utility Distribution Company where meter(s) will be installed Current UDC 37 Current ESP Name of Energy Electric Service Provider currently servicing site (if С 38 30 applicable) use standard acronym Name of Meter Service Provider currently servicing site (if applicable) use 39 Current MSP С 30 standard acronym Name of Meter Reading Service Provider currently servicing site (if **Current MRSP** С 40 30 applicable) use standard acronym **Current Meter Owner** 41 Specific name of current meter owner 30 **C**R 4142 Pending ESP Name of Energy Electric Service Provider submitted on DASR 30 С 4243 Pending MSP Name of Meter Service Provider submitted on DASR (if applicable) 30 С <u>CR</u> Pending MRSP Name of Meter Reading Serivce Provider submitted on DASR <u>CR</u> С 4344 30 Pending Meter Owner Generic name of pending meter owner UDC 4445 **UDC:** Utility Distribution Company **ESP** ESP: Energy Electric Service Provider MSP MSP: Meter Service Provider **CUST CUST:** Customer 4546 Meter Phone # Telephone number attached to the meter or recorder used to upload No formatting C 15 C meter site information 1112223333# 44 Generic name of owner of phone line, phone number, etc. UDC Communication Owner С 4647 1 C **U:** Utility Distribution Company **ESP** E: Energy Electric Service Provider MSP M: Meter Service Provider **CUST** C: Customer

Sample - proposed changes for 10/25/00

TYPE: C = Character I = Integer Yes value indicates meter communication via cell phone Cell Phone (v/n) Shared Phone line (y/n) 48 Yes value indicates meter is sharing lines with other devices: i.e. fax Y or N machine, handset, etc. FIELD DEFINITION **FIELD EMI FORMAT FIELD Field** Field **FIELD** Size **REQUIREMENT Type NAME Bundled Service** TO **Direct Access** Process # 1 Required = RConditional = C Optional = ODedicated Phn line (v/n) Yes value indicates line dedicated to meter communication Y-or-N R Radio Comm (y/n) Yes value indicates meter has a radio communicator that passes data Y or N through radio waves Communication Type С If applicable, use one of the following codes: С 48 1 C = Cell Phone **S** = Shared phone line **D** = Dedicated phone line **R** = Radio communication Where meter is located at site (i.e. N/S/E/W, basement, pole etc.) Meter Location: 250 C С С 5250 Mtr Reading Instructions Additional information for locating meter, site surroundings and access 250 issues Exchange Meter Removing and setting a meter at the same time 53 Upgrade Meter Modify functionality of existing meter with IDR, DPI and/or modem 5551 CT Ratio (PHS 1-2-3) Current Transformer Ratio between primary and secondary current 10 С 5652 CT Type (PHS 1-2-3) CT type listed on face plate С С 10 5753 CT ID# (PHS 1-2-3) Unique number assigned by UDC С С 10 С CT Serial # (PHS 1-2-3) Manufacturer serial number listed on CT face plate С 5854 10 Voltage Transformer Ratio between primary and secondary voltage 5955 VT Ratio (PHS 1-2-3) <u>C</u> С 10 VT type listed on face plate С 6056 VT Type (PHS 1-2-3) 10 6157 VT ID # (PHS 1-2-3) Unique number assigned by UDC С С 10 VT Serial # (PHS 1-2-3) Manufacturer serial number listed on VT face plate С С 6258 10 Additional pertinent information on existing meter. such as specialized 6359 Add'l Info / Remarks 250 С equipment and any general comments Field to be used to specify voltage monitoring, special or electrical monitoring equipment or more detail for rural area sites